

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	11	("4525838" "4562577" "4633471" "4706250" "4833679" "4849975" "4951284" "5384786" "5428628" "5444719" "5696774").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/30 12:34
L2	6	("5946328").URPN.	USPAT	OR	ON	2005/11/30 12:29
L5	3	((("6603627") or ("20050041321") or ("6614614"))).PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/11/30 12:38
L6	655	(bit near2 (sequence group set pattern code)) same (consecutiv\$3 adjacent) and (sector cylinder) near2 (number position location)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/30 12:44
L7	152	(bit near2 (sequence group set pattern code)) same ((consecutiv\$3 adjacent) near2 bit) and (sector cylinder) near2 (number position location)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/30 12:40
L8	18	(bit near2 (sequence group set pattern code)) same ((consecutiv\$3 adjacent) near2 bit) same (sector cylinder) near2 (number position location)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/30 12:40
L9	82	(bit near2 (sequence group set pattern code)) same (consecutiv\$3 adjacent) same (sector cylinder) near2 (number position location)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/30 12:48
L10	661	(bit near2 (sequence group set pattern code)) same (sector cylinder) near2 (number position location)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/30 12:49
L11	37	(bit near2 (sequence group set pattern code)) same (sector and cylinder) near2 (number position location)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/30 12:49
L12	161	10 and "360"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/30 12:49

S1	13	((("5162954") or ("5596460") or ("5757568") or ("5805368") or ("5903410") or ("6049438") or ("6104558") or ("6144514") or ("6259577") or ("6288861") or ("6320712") or ("6327105") or ("6404582"))).PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/30 11:59
S2	16	("4584622" "4933786" "4956727" "5047880" "5136439" "5162954" "5262907" "5585976" "5737145" "5777816" "5818654" "5828508" "5903410" "5978170" "6038097" "6104558").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/30 14:07
S3	5	("5285327" "5311376" "5313340" "5796543" "5852523").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/30 14:09
S4	17	("5210660" "5255136" "5475540" "5500848" "5523903" "5561566" "5581418" "5589998" "5596460" "5615190" "5627695" "5737145" "5748401" "5812335" "5818654" "5822142" "5852523").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/30 14:10
S5	11	("3701130" "4633345" "4977472" "4984100" "5121262" "5204793" "5223993" "5253131" "5255136" "5418657" "5455721").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/30 14:13
S6	118	(servo near2 (data address header sync\$8 preamble)) same (bit adj (sequence pattern))	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/30 14:15
S91	151	(cycl\$2 near2 bit near2 sequence)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/28 15:21
S92	35	S91 and ((determin\$3 detect\$3) near2 (location position\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/28 13:08
S93	1	("6859341").PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/11/28 13:08
S94	1	("6731444").PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/11/28 13:08

S95	31	((determin\$3 detect\$3 comput\$3) near3 (position\$3 locat\$3)) same dis\$1 same bit near2 (sequence group)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/28 13:23
S96	1504	dis\$1 same bit near2 (sequence group)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/28 13:23
S97	598	S96 and (digital and analog)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/28 13:24
S98	17	S97 and ((detect\$3 determin\$3) near4 sector near2 number)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/28 13:27
S99	8	((detect\$3 determin\$3) near4 sector near2 number) and ((read\$3 reproduc\$3) near3 (bit near2 sequence))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/28 14:45
S10 0	1	(identical near2 bit near2 group) same (servo near3 (wedge sector))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/28 14:53
S10 1	1	(identical near2 bit near2 group) and (servo near3 (wedge sector))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/28 14:54
S10 2	720	(bit) same (servo near3 (wedge sector))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/28 14:56
S10 3	560	S102 and "360"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/28 15:14
S10 4	98	S103 and ((consecutive adjacent neighbor\$3) near3 bit)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/28 15:15

S10 5	52	(cyclic near2 bit near2 sequence)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/28 15:37
S10 6	34	(cyclic near3 (bit data)) and (servo near2 (sector wedge))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/28 15:38
S10 7	3	(cyclic near3 bit near3 (sequence group pattern)) and (servo near2 (sector wedge))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/11/30 10:19
S10 8	3	(cyclic near3 bit near3 (sequence group pattern)) and (servo near2 (sector wedge))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/30 09:04
S10 9	9	(cyclic near2 bit) and (servo near2 (sector wedge))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/30 09:34
S11 0	2	("5909336" "6501608").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/30 09:30
S11 1	4	("5668679" "5729718" "5796535" "5796543").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/30 09:31
S11 2	92	(cyclic near3 cod\$3) and (servo near2 (wedge sector))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/30 09:35
S11 3	3	("5757567" "6703950" "6762701").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/30 09:55
S11 4	2	((("4965503") or ("5946328"))).PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/11/30 09:55
S11 6	3	("5757567" "6703950" "6762701").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/30 10:25
S11 7	3442	seagate near2 technology.as.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/30 10:26
S11 8	201	S117 and (bit near2 (code pattern sequence group))	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/30 10:32

S11 9	28	((identical equal) near3 bit near2 (group set pattern code sequence)) and (servo near2 (wedge sector track))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/11/30 10:33
----------	----	---	---	----	----	------------------